## 1 Program 3daxialize

## 1.1 Purpose

Read in a dataset and write it out as a new dataset with the data brick oriented as axial slices. The input dataset must have a .BRIK file. One application is to create a dataset that can be used with the AFNI volume rendering plugin.

## 1.2 Usage

3daxialize [options] dataset

## 1.3 Options

```
-prefix ppp = Use 'ppp' as the prefix for the new dataset. [default = 'axialize']
```

**-verbose** = Print out a progress pacifier.